

ABSTRACT OF THE DISCLOSURE

A metal layer A constituting the stripe-shaped cathode electrode is formed on the surface of the organic electroluminescence layer 13, a peeling film B is stuck to the surface of the metal layer A through such an adhesive 5 C as to reduce adhesion to the metal layer by the irradiation of ultraviolet light, and a pattern according to the stripe-shaped cathode electrodes 14 is baked onto the peeling film B by the irradiation of ultraviolet light E by using a mask D and the peeling film B is then peeled from the organic 10 electroluminescence layer 13.